



## Power Station Böfingers Halde, Ulm - Dynamised Raising of the Level of Impounded Water in the Danube, Germany

### Services provided

Planning, preservation of evidence concept, tendering and site supervision for constructions sections

### Technical details

Raising the level of impounded water for run-of-river power plant in order to enhance energy efficiency: increasing height of weir facility, relocation at higher level of cycle tracks and foot-paths for flood protection, drainage pipes and groundwater lowering installations to avoid rise of groundwater level, fish pass with inlet and outlet structure